## HILGARDIA

94504

A Journal of Agricultural Science
PUBLISHED BY THE
California Agricultural Experiment Station

## **VOLUME 10**

JANUARY, 1936, TO MAY, 1937 With 31 Plates and 135 Text Figures

UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA 1937

## HILGARDIA

Name and Address of the Owner of the

OF THE OWNER OF THE PERSON

THE PERSON NAMED IN COLUMN TWO

Annual section of the section of

COMMENT NAMED

## CONTENTS

| PAGE  |
|---|
| No, 1, January, 1936  |
| Weindling, R., and H. S. Fawcett. Experiments in the control of Rhizoctonia damping-off of citrus seedlings. (Four text figures.)   |
| Briggs, Fred N. Inheritance of resistance to bunt, <i>Tilletia tritici</i> , in hybrids of Turkey wheats C. I. 1558B and C. I. 2578. (One text figure.)   |
| No. 2, January, 1936  |
| KLOTZ, L. J. Nitrogen trichloride and other gases as fungicides. (Seven text figures.)  |
| No. 3, March, 1936  |
| SMITH, LESLIE M., and EARL V. GOLDSMITH. The cyclamen mite, Tarsonemus pallidus, and its control on field strawberries. (Eight text figures.) 53  |
| No. 4, April, 1936  |
| EBELING, WALTER. Effect of oil spray on California red scale at various stages of development. (Eleven text figures.)   |
| No. 5, July, 1936   |
| THOMAS, EDWARD E. Reclamation of black-alkali soils with various kinds of sulfur. (Six text figures.)   |
| No. 6, August, 1936   |
| BISSON, C. S., H. A. JONES, and H. W. ALLINGER. Determining changes in stored peas by use of a reference element  |
| No. 7, November, 1936   |
| SMITH, LESLIE M. Biology of the mealy plum aphid, Hydlopterus pruni (Geoffroy). (Twelve text figures, one plate.)   |
| No. 8, November, 1936   |
| WILSON, EDWARD E. Symptomatic and etiologic relations of the canker and the blossom blast of <i>Pyrus</i> and the bacterial canker of <i>Prunus</i> . (Sixtextfigures.) 213 DUNDAS, BJARNE. Inheritance of resistance to powdery mildew in beans 241 SNYDER, W. C., and H. REX THOMAS. Spotted wilt of the sweet pea. (One text |
| figure.)  |
| No. 9, November, 1936   |
| FREITAG, JULIUS H., and HENRY H. P. SEVERIN. Ornamental flowering plants experimentally infected with curly top. (Twenty-one text figures, four plates.)  |
| the beet leafhopper, Eutettix tenellus. (Ten text figures.)   |
| No. 10, December, 1936  |
| CRAFTS, A. S., and R. N. RAYNOR. The herbicidal properties of boron compounds.  (Seven text figures.)   |
| CRAFTS, A. S. Some effects of thallium sulfate upon soils. (One text figure.) 375   |
| CRAFTS, A. S., and C. W. CLEARY. Toxicity of arsenic, borax, chlorate, and their combinations in three California soils. (Three text figures.)  |
| No. 11, December, 1936  |
| Jones, H. A., and S. L. Emsweller. Development of the flower and macrogametophyte of <i>Allium cepa</i> . (Five text figures, four plates.)   |
| tissues in celery petioles. (Eight text figures, eight plates.)   |
| ESAU, KATHERINE, Vessel development in celery. (One text figure, four plates.). 477   |

| · · · · · · · · · · · · · · · · · · ·  | PAGE |
|--|------|
| No. 12, January, 1937  |      |
| PORTER, D. R. Inheritance of certain fruit and seed characters in watermelons.  (Eight text figures.)                                  | 489  |
| No. 13, February, 1937   |      |
| Lerner, I. Michael. Relative growth and hereditary size limitation in the domestic fowl. (Three text figures.)                         | 511  |
| No. 14, May, 1937  |      |
| HANSEN, H. N., HAROLD E. THOMAS, and H. EARL THOMAS. The connection between Dematophora necatrix and Rosellinia necatrix. (One plate.) |      |
| HANSEN, H. N., and RALPH E. SMITH. A bacterial gall disease of Douglas fir,<br>Pseudotsuga taxifolia. (Four text figures.)             |      |
| THOMAS, H. EARL. Apple mosaic. (Three text figures.)   | 579  |
| No. 15, May, 1937  |      |
| WINKLER, A. J., and E. M. SHEMSETTIN. Fruit-bud and flower formation in the Sultanina grape. (Five plates.)                            | 589  |
| SMOCK, ROBERT M. Morphology of the flower and fruit of the loquat. (Five text figures, four plates.)                                   | 613  |